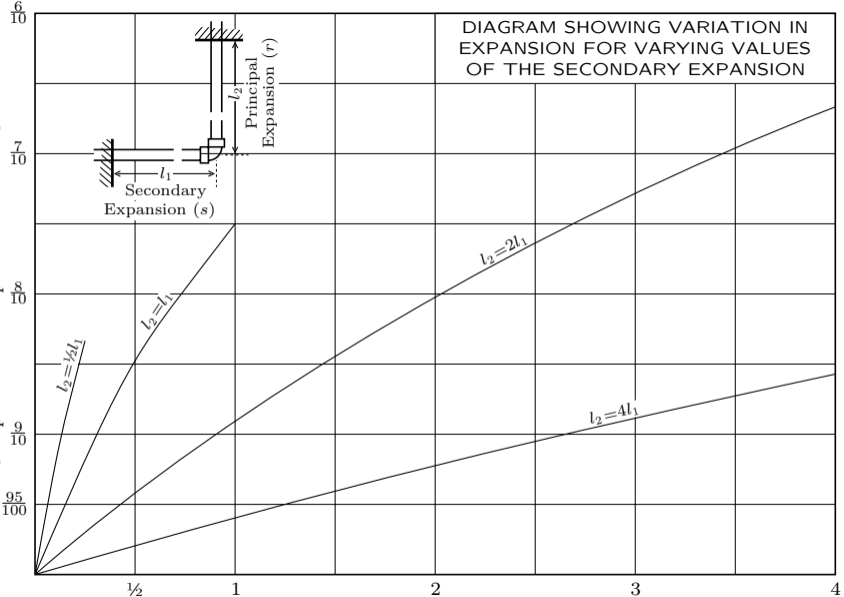


DIAGRAM SHOWING VARIATION IN EXPANSION FOR VARYING VALUES OF THE SECONDARY EXPANSION

Expansion for Different Values of  $\frac{r}{s}$  as Compared with Expansion when  $s=0$ .



Values of  $\frac{r}{s}$ , Secondary Expansion ÷ Principal Expansion.